Approved for us
U.S. Patent and Trademark Office;
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Substitute for form 1449A/PTO

(Use as many sheets as necessary)

Sheet

Col	mplete if Known
Application Number	10/684,657
Filing Date	October 15, 2003
First Named Inventor	Frampton E. ELLIS, III
Art Unit	2822
Examiner Name	Mark V. PRENTY
Attorney Docket Number	313449-P0003

		Cite No.1	I Daniel Market	1 0 15 5 5	1	0
examine Statis (r	CITE NO.	Document Number Number-Kind Code ^{2 () Iroun)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
V	P	 	US -4,245,306	1/1/1981	Besemer et al.	
		1	US -4,278,837	7/1/1981	Best	
			US -4,747,139	5/1/1988	Taaffe	
			US -4,827,508	5/1989	Shear	,
			US -4,918,596	4/1990	Nakano	
			US -4,969,092	11/1990	Shorter	
			US -5,025,369	6/1991	Schwartz	
			US -5,031,089	7/1/1991	Liu et al.	
			US -5,103,393	4/1992 .	Harris et al.	
		ļ	US -5,109,329	4/1992	Strelioff	
		 	US -5,109,512	4/1992	Bahr et al.	
			US -5,136,708	8/1992	LaPourte et al.	
			US -5,155,808	10/1992	Shimizu	
		 	US -5,237,507	8/17/1993	Chasek	,
			US -5,283,819	2/1994	Glick et al.	<u> </u>
			US -5,291,494	3/1994	Bruckert et al. Pitkin et al.	
-		_	US -5,341,477	8/1994 9/1/1994		
			US -5,349,682		Rosenberry	
			US -5,357,632	10/1994	Pian et al.	
			US -5,361,362	11/1994	Benkeser et al.	
j			US -5,381,534	1/1995	Shi	
			US -5,388,211	2/1995	Hornbuckle	
		 	US -5,392,400	2/1995	Berkowitz et al.	
		1	US -5,410,651	4/1995	Sekizawa et al.	
		†	US -5,426,741	6/1995	Butts, Jr et al.	
	-	1	US -5,428,783	6/1995	Lake	
	 	 	US -5,457,797	10/1995	Butterworth et al.	
	1	 	US -5,515,511	5/1996	Nguyen et al.	
	\vdash	1	US -5,522,070	5/1994	Sumimoto	
	1	1	US -5,535,408	7/9/1996	Hillis	
	 	 	US -5,546,594	8/1996	Wazumi	
	 	†	US -5,550,984	8/1996	Gelb	
			US -5,568,375	10/1996	Rausch	
	 	1	US -5,572,643	11/1996	Judson	
		 	US -5,586,121	12/1996	Moura et al.	
7	D	+	US -5,587,928	12/1996	Jones et al.	

Approved for us
U.S. Patent and Trademark Office;
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it

Substitute for form 1449A/PTO				Complete if Known			
INIE	OPMATION	DISCI OSI	IDE	Application Number	10/684,657		
INFORMATION DISCLOSURE				Filing Date	October 15, 2003		
SIA	STATEMENT BY APPLICANT			First Named Inventor	Frampton E. ELLIS, III		
				Art Unit	2822		
	(Use as many sheets as necessary)			Examiner Name	Mark V. PRENTY		
Sheet	2	of	9	Attorney Docket Number	313449-P0003		

M	PT	US -5,588,003	12/24/1996	Ohba et al.	
		US -5,590,284	12/1996	Crosetto	
		US -5,592,376	1/1997	Hodroff	
		US -5,594,491	1/1997	Hodge et al.	
		US -5,608,448	3/1997	Smoral et al.	
		US -5,615,127	3/1997	Beatty et al.	
		US -5,666,484	9/1997	Orimo et al.	
		US -5,678,028	10/1997	Bershteyn et al.	
		US -5,680,548	10/1997	Trugman	
		US -5,696,902	12/1997	Lecleroc et al.	
		US -5,710,884	1/1998	Dedrick	
		US -5,734,913	3/1998	lwamura et al.	
		US -5,748,489	5/1998	Beatty et al.	
		US -5,758,077	5/1998	Danahy et al.	
		US -5,758,345	5/1998	Wang	
		US -5,761,507	6/1998	Govett	
		US -5,774,668	6/1998	Choquier et al.	
		US -5,790,431	8/1998	Ahrens, Jr et al.	
		US -5,793,968	8/1998	Gregerson et al.	
		US -5,794,059	8/1998	Barker et al.	
		US -5,815,665	9/1998	Teper et al.	
		US -5,815,793	9/1998	Ferguson	
		US -5,826,014	10/1998	Coley et al.	
		US -5,828,833	10/1998	Belville et al.	
		US -5,844,594	12/1998	Ferguson	
		US -5,845,074	12/1998	Kobata	
		US -5,850,449	12/1998 -	McManis	
		US -5,864,738	1/1999	Kessler et al.	
		US -5,872,987	2/1999	Wade et al.	
		US -5,881,284	3/1999	Kubo	
		US -5,889,989	3/1999	Robertazzi et al.	
		US -5,909,681	6/1999	Passera et al.	
		US -5,917,629	6/29/1999	Hortensius et al.	
		US -5,930,511	7/1999	Hinsley	
M	ρ	US -5,964,832	10/1999	Kisor	

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it

Substitute for form 1449A/PTO			то	. Complete if Known		
INFORMATION DISCLOSURE				Application Number	10/684,657	
				Filing Date	October 15, 2003	
SIA	STATEMENT BY APPLICANT			First Named Inventor	Frampton E. ELLIS, III	
				Art Unit	2822	
	(Use as many sheets as necessary)			Examiner Name	Mark V. PRENTY	
Sheet	3	of	9	Attorney Docket Number	313449-P0003	

MP	US -5,978,829	11/1999	Chung et al.	
	US -6,052,555	4/2000	Ferguson	
	US -6,067,082	5/2000	Enmei	
	US -6,098,091	8/2000	Kisor	
	US -6,112,225	8/2000	Kraft et al.	
	US -6,112,243	8/2000	Downs et al.	
	US -6,115,698	9/2000	Tuck et al.	
	US -6,167,428	12/26/00	Ellis	
	US -5,260,943	11/1993	Comroe et al.	
	US -5,615,127	3/1997	Beatty et al.	
	US -5,600,597	2/1/1997	Kean et al.	
MP	US -5,809,190	9/1/1998	Chen	

Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ³ Number ⁴ Kind Code ⁵ (if known)			or Relevant Figures Appear	100
MP		EP 0 840216	5/1998	Chung et al.		†
MP		EP 0 853 279	7/1998	Nagaratina et al.		
MP		WO 94/01964	1/1994	Craig		
MP		WO 95/01060	1/1995	Kramer et al.		
MP		WO 98/26366	6/1998	Ellis		
aminer mature		10		Date Considered	2/17	1

•EXAMINER: Initial if reference considered, whether of not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the Individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Substitute for form 1449A/PTO				Complete if Known		
INIEC	DMATIC	M DISCL	SHIDE	Application Number	10/684,657	
INFORMATION DISCLOSURE				Filing Date	October 15, 2003	
STATEMENT BY APPLICANT			ICANI	First Named Inventor	Frampton E. ELLIS, III	
				Art Unit	2822	
	(Use as many sheets as necessary)			Exeminer Name	Mark V. PRENTY	
Sheet	4	of	9	Attorney Docket Number	313449-P0003	

	 		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*		Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ² .
M	P		Litzkow, et al., "Condor-A Hunter of Idle Workstations", 1988 IEEE, pp. 104- 111	
,			Theimer, et al., "Finding Idle Machines in a Workstation-Based Distributed System", IEEE Transactons on Software Engineering, November, 1989, Vol. 15, No. 11, pp. 1444-1458	
			Brown et al., Special Edition Using Netscape TM 2 Second Edition, Que Corporation, 1995, Ch. 1-2.	
			Gilder, "Angst and Awe on the Internet by George Gilder", Forbes ASAP, December 4, 1995.	
٠			Tandiary, et al., "Batrun: Utilizing Idle Workstations for Large-scale Computing", Summer 1996, pp. 41-48.	
			Brisbin, "Shopping for Internet Access", MacUser, December, 1994, v.10, p. 133(2).	
			Gilder, "The Bandwidth Tidal Wave", Forbes ASAP, December 5, 1994.	
			N/A, "Special Report – Wonder Chips", Business Week, July 4, 1994.	
			N/A, "Supercomputers Divide and Conquer", The Economist, December 14, 1996	
			N/A, "Cyber View World Widgets", Scientific American, May, 1997, p. 48.	
			Gibbs, "Bandwidth, Unlimited", Scientific American, January, 1997, p. 41.	
N	10		Markoff, "A New Standard to Govern PC's with Multiple Chips, Work Stations Mimicking Supercomputers", The New York Times, October 28, 1997.	

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control

						number.
	Substit	ute for form 1449A/P	то		Complete if Known	^
INIE		ON DISCLA	OSLIDE	Application Number	10/684,657	
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date	October 15, 2003	
SIA				First Named Inventor	Frampton E. ELLIS, III	
				Art Unit	2822	
	(Use as many sheets as necessary)			Examiner Name	Mark V. PRENTY	
Sheet	5	of	9	Attorney Docket Number	313449-P0003	

	•	
MP	N/A, "Aliens on your desktop", The Economist, April 18, 1998, p. 78.	
	Hare et al., "Master the Complexities of Network Security", Internet Firewalls and Network Security, Second Edition, pp. 325-350 and 516.	
	Fox et al., Petaops and Exaops: Supercomputing on the Web, "IEEE INTERNET COMPUTING", Vol. 1 Number 2 March-April 1997, pgs. 38-46.	
	Dincer et al., Building a World-Wide Virtual Machine Based on Web and HPCC Technologies, "STUDENT TECHNICAL PAPERS", http://www.supercomp.org/sc96/proceedings/SC96PROC/DINCER/INDEX.HTM , pgs. 1-18	
	Hobbs et al., A Remote Process Creation and Execution Facility Supporting Parallel Execution on Distributed Systems, "IEEE 1996", pgs. 92-99.	
	Boku et al., The Architecture of Massively Parallel Processor CP-PACS, "IEEE 1997", pgs. 31-40.	
	Choi et al., A Diagnostic Network for Massively Parallel Processing Systems, "IEEE 1994", pgs. 348-353.	
	Bellovin et al., Network Firewalls, "IEEE Communications Magazine 1994", pgs. 50-57.	
	Weiyi et al., "Java-to-Go - Itinerative Computing Using Java", September 10, 1996 http://ptolemy.eecs.berkeley.edu/dgm/javatools/java-to-go/	
	Sullivan et al., "A New Major SETI Project Based on Project Serendip Data and 100,000 Personal Computers". http://setiathome.ss/berkeley.edu/woody_paper.htm/	
	"Ein-Chip-Farewell", Elektroniknet Top News, XP-002164257	
	"Means for Implementing Optical Interconnections for Parallel Processors", IBM Technical Disclosure Bulletin, April 1991, Vol. 33, No. 11, pp. 56-58, XP 000110310.	
	Alexandrov et al., "SuperWeb: Research Issues in Java-Based Global Computing", Concurrency, Vol. 9, No. 6, June 1997, pp. 535-553.	
MP	Baratloo et al., "Charlotte: Metacomputing on the Web", 9th International Conference on Parallel and Distributed Computing Systems (PDCS), 1996, pp. 1-8.	

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Substitu	ute for form 1449A/F	PTO		Complete if Known	A	
INIT		ON DISCL	OCUDE	Application Number	10/684,657		
INFORMATION DISCLOSURE				Filing Date	October 15, 2003		
STATEMENT BY APPLICANT			LICANT	First Named Inventor	Frampton E. ELLIS, III		
				Art Unit	2822		
	(Use as many sheets as necessary)			Examiner Name	Mark V. PRENTY		
Sheet	6	of	9	Attorney Docket Number	313449-P0003		

MP	Bevinakoppa et al., "Digital Image Compression on a Network of Transputers", Proc. Of 5th Australian Transputer & OCCAM User Group Conference, IOS Press, Amsterdam, pp. 25-32.	
i	Blumofe, R. et al., "Scheduling Large-Scale Parallel Computations on Networks of Workstations", Proc. Of the 3rd IEEE Int'l Sump on High Performance Distributed Computing, pp. 96-105, August, 1994.	
	Fields, Scott, "Hunting for Wasted Computing Power – New Software for Computing Networks Plus Idle PC's to Work", 1993 University of Wisconsin – Madison. Internet: http://www.cs.wise.edu/condor/doc/Wiseidea.html .	
	Brecht et al., "ParaWeb: Towards World-Wide Supercomputing", Proceedings of the Seventh AcM SIGOPS European Workshop, September 1996, 8 pgs.	
	Capello et al., "Market-Based Massively Parallel Internet Computing", Proceedings Third Working Conference on Massively Parallel Programming Models, 1998, pp. 118-129.	
	Celenk, M. et al., "Parallel Task Execution in LANs and Performance Analysis", Proc. Of the 1995 IEEE 14th Annual Int'l Phoenix Conf. on Computers and Communications, pp. 423-429, March 1995.	
	Chen, C. et al., "The DBC: Processing Scientific Data Over the Internet", Proc. Of the 16th Int'l Conf. on Distributed Computing Systems, pp. 673-679, May 1996.	
Y- V	Clark, H. et al., "DAWGS-A Distributed Computer Server Utilizing Idle Workstations", Proc. Of the 5th Distributed Memory Computing Conf., IEEE, pp. 732-741, April 1990.	
	Fogg, C., "Survey of Software and Hardware VLC Architectures", SPIE, Vol. 2186, Image and Video Compression (1994), pp. 29-37.	
	Fox et al., "Towards Web/Java based High Performance Distributed Computing-an Evolving Virtual Machine", as presented at 5th IEEE Int'l Symposium on High Performance Distributed Computing, August 6-9, 1996, 86 pages.	
	Fox, E., "Advances in Interactive Digital Multimedia Systems", Computer, Oct. 1991, pp. 9-21.	
	Gemmell, et al., "Multimedia Storage Servers: a Tutorial", Computer, May 1995, pp. 40-49.	
	Hayes, "Computing Science: Collective Wisdom", American Scientist, March-April 1998, pp. 1-8.	
MP	Kim, B., "ATM Network: Goals and Challenges", Communications of the ACM, Feb. 1995, Vol. 38, No. 2, pp. 39-44, 109.	

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO				Complete if Known		
INIE	INCODMATION DISCLOSURE			Application Number	10/684,657	
INFORMATION DISCLOSURE			-	Filing Date	October 15, 2003	
STA	STATEMENT BY APPLICANT			First Named Inventor	Frampton E. ELLIS, III	
				Art Unit	2822	
(Use as many sheets as necessary)			ssary)	Examiner Name	Mark V. PRENTY	
Sheet	7	of	9	Attorney Docket Number	313449-P0003	

MP	Kremien, O., "Buying and Selling Computational Power Over the Network", Proc. Of the 4th Int'l Conf. on Computer Communications and Networks, IEEE, pp. 616-619, Sep. 1995.
	Lindley, C., "JPEG-Like Image Compression, Part 2", Dr. Dobb's Journal, Aug. 1995, pp. 62-66, 102-105.
	Lindley, C., "JPEG-Like Image Compression, Part 1", Dr. Dobb's Journal, July 1995, pp. 50-58, 101-102.
	Morris, J. et al., "Fault Tolerant Networks of Workstations", Proc. Of the 3rd Int'l. Conf. on High Performance Computing, IEEE, pp. 271-276, Dec. 1996.
	Nass, R., "Hardware-software combo could simplify MPEG real-time video compression", Electronic Design, May 3, 1993, p. 36.
	Nowatzyk et al., "Are Crossbars Really Dead? The Case for Optical Multiprocessor Interconnect Systems", Proceedings of the Annual Symposium on Computer Architecture, ACM, Vol. 22, June 1995, pp. 106-115, XP 000687800
	Ozer, "Digital Video: Shot by Shot", PC Magazine, April 11, 1995, pp. 104-107, 110
	Ozer, J., "Why MPEG is Hot", PC Magazine, April 11, 1995, pp. 130-131
	Plotkin, "The Digital Compression Facility-A Solution to Today's Compression Needs", 1994 IEEE, pp. 445-449.
	Qiao et al., "Time-Division Optical Communications in Multiprocessor Arrays", ACM, 1991, pp. 644-653, XP 000337522
	Rincon et al., "The Changing Landscape of System-on-a-chip Design", MicroNews, Third Quarter 1999, www.chips.ibm.com/micronews/vol5_no3/rincon.html, pp. 1-10, Vol. 5, No. 3.
	Sachs, M. et al., "LAN and I/O Convergence: A Survey of the Issues", Computer, Dec. 1994, pp. 24-32.
	Sakano, et al., "A Three-Dimensional Mesh Multiprocessor System Using Board-to-Board Free-Space Optical Interconnects: COSINE-III", IEEE, 1993, pp. 278-283, XP 000463415.
MP	Schroeder, E., "New Offerings Buoy MPEG as Video Standard", Desktop Computing, PC Week, May 8, 1995, pp. 1 and 29.
	<u></u>

PTO/SB/08a (08-03)

Approved for use through 07/31/2006, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB contains.

	Substit	ute for form 1449A/F	PTO	Complete if Known		
INIE		ON DISCL	OSLIBE	Application Number	10/684,657	
INFORMATION DISCLOSURE				Filing Date	October 15, 2003	
STA	STATEMENT BY APPLICANT			First Named Inventor	Frampton E. ELLIS, III	
	•			Art Unit	2822	
	(Use as many sheets as necessary)			Examiner Name	Mark V. PRENTY	
Sheet	8	of	9	Attorney Docket Number	313449-P0003	

MP	Shen et al., "A Parallel Implementation of an MPEG1 Encoder: Faster than Real-Time!", Proc. Of SPIE Conf. on Digital Video Compression, San Jose, CA, Feb. 1995.
	McHenry et al., "An FPGA-Based Coprocessor for ATM Firewalls", Field-Programmable Custom Computing Machines 1997, 16-18 April 1997, pages 30-39, XP-002157218.
	Shiuan, J. et al., "Client-Server Based Ray-Tracer Using ASTRA: An Asynchronous RPC Mechanism", Computer Communications, Vol. 19, No. 5, pp. 445-455, May 1996.
	Szabo, B. et al., "Design Considerations for JPEG Video and Synchronized Audio in a Unix Workstation Environment", USENIX-Summer '91, pp. 353-368.
	Vetter, R., "ATM Concepts, Architectures, and Protocols", Communications of the ACM", Feb. 1995; Vol. 38, No. 2, pp. 30-38, 109.
	Vetter, R. et al., "Issues and Challenges in ATM Networks", Communications of the ACM, 2/1995; Vol. 38, No. 2, pp. 28-29.
	Waldspurger et al., "Spawn: A Distributed Computational Economy", IEEE Transactions on Software Engineering, Vol. 18, No. 2, February 1992, pp. 103-117 XP002124500
	Yoshida, J., "MPEG-2 Encoders Make Show of Force at NAB", Electronic Engineering Times, Apr. 10, 1995.
	Yu, Y. et al., "Software Implementation of MPEG-II Video Encoding Using Socket Programming in LAN", SPIE Vol. 2187, pp. 229-240, 1994.
	Waltz et al., "Make 'em pay: Billing Net Usage", MacWeek, Vol. 6 (No. 27), p. 24 (2) (Dialog full text), (July 27, 1992).
	"The Economics of Network Billing: Network Billing and Monitoring Systems can Improve Efficiency and Cut Costs", IBM System User, Vol. 14 (No. 11), p. 53 (1) (Dialog Fulltext), (Nov., 1993).
	"Let Your Computer Make Money While You Sleep", Newsbytes, p. 1 (Dialog Fulltext), (August 16, 1996).
	Regenold et al., "A Single-Chip Multiprocessor DSP Solution for Communication Applications", ASIC Conference and Exhibit 1994, pp. 437-440.
MP	Geppert, L. "Solid State [Trend/Development], IEEE Spectrum, v. 33, iss. 1, 1996, pp.51-55.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control

Substitute for form 1449A/PTO				Complete if Known		
INIE		ON DISCL	OSLIDE	Application Number	10/684,657	
				Filing Date	October 15, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Frampton E. ELLIS, III	
				Art Unit	2822	
(Use as many sheets as necessary)			ssary)	Examiner Name	Mark V. PRENTY	
Sheet	9	of	9	Attorney Docket Number	313449-P0003	

MP	Fox et al., "Towards Web/Java based High Performance Distributed Computing-an Evolving Virtual Machine", www.npac.syr.edu/projects/webspace/doc/hpdc5/paper, June 10, 1996, 11 pages.
	The American Heritage College Dictionary 4th Ed. – definition of "firewall".
	White, "Covert Distributed Processing with Computer Viruses", Advances in Cryptology, Crypto 89, Springer LNCS, v. 435, pp. 616-619.
	Wilkinson, et al., "Parallel Programming", Prentice Hall, 1998.
MP	Slater, "The Microprocessor Today", IEEE Micro 1996, pp. 32-44.
Examiner Signature	Date Considered 2/17

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached. This collection of Information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete understanding gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.